

## FOR GUIDANCE USE ONLY

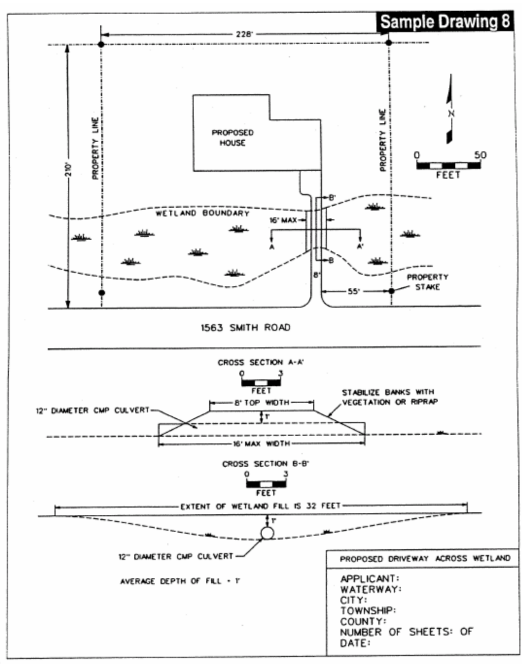


## **Driveway & Parking Lot Construction**

Use this table to determine the criteria, fee, and requirements needed to complete your permit application

Regulatory Reference	Fee	General Guidance	Application Requirements
303. Wetlands Protection  *General Permit Category D	\$100	<ul> <li>Driveways (new or expansion) in a wetland:</li> <li>Driveway must terminate at a buildable upland site</li> <li>Crosses shortest wetland area or area of least impact if wetland impact is unavoidable</li> <li>Maximum of 16 feet base width</li> <li>Maximum total length of 200 linear feet</li> <li>If driveway is greater than 16 feet at public road intersection, must provide proof that this width is required by public transportation agency</li> <li>No ditches placed in wetland</li> <li>A permanent easement may be required if driveway is shared.</li> <li>If any upland building site that does not require crossing of the wetland is available, must be used.</li> </ul>	<ul> <li>Sections 1-9, 10A, 10B, 12</li> <li>Others such as 13, 15, &amp; 21 may apply</li> <li>Provide site specific project site plan &amp; cross section drawing</li> <li>Site location map</li> <li>ALL maps &amp; drawings must be reproducible</li> <li>Stake project location(s)</li> <li>Provide photos</li> <li>Refer to sample drawings on back or in Appendix B: 1,5, 7, 8, 9, 19, 20, &amp; 21 Additional drawings are available in the JPA Training Manual at www.michigan.gov/jointpermit</li> </ul>
31. Water Resources Protection *R 323.1316 Rule 316 (i)	\$100	Parking Lot in a Floodplain:  Constructed at grade or resurfacing not more than 4 inches above existing surface Compensating cut provided if fill more than 300 cubic yards.  *Floodplains that have a watershed of two (2) square miles or more are regulated by the MDEQ.  *Floodplain fill over 300 cubic yards requires compensating cut.	See requirements above and Section 13

<sup>\*</sup>Project must represent the least damaging alternative to the regulated resource. This information is to be used solely as a guide to assist individuals in filling out the joint permit application. Note that not every project will fall into the above listed fee categories. If staff determines more information and/or a higher fee is needed before the application can be considered administratively complete, you will be notified and the file will be closed. Review of the application, up to 6 months from the closure date, will continue when all of the requested information is received.



Complete Sections 10A, 10B, 10C, 12, 13, and 14 if applicable to your project.
Provide *plan view* and *cross-section* site-specific drawings adequate for detailed review, include:

An overall site plan showing existing lakes, streams, wetlands, *floodplains*, and other water features.
Name of waterbodies, property boundaries, and neighboring property owner information.
Choose the crossing location to provide for minimum impact to the wetland.
The length, diameter, and type of culvert that is proposed.
The volume of fill in cubic yards by multiplying average (depth) x (width) x (length) and dividing by 27.
Method of bank stabilization at the culvert ends.
The dimensions for maximum depth and maximum extent of fill. Include dimensions from fixed objects and property boundaries to wetland fill area.

Soil erosion and sedimentation control measures, if within 500 feet of a lake or stream.